



QUALITY CERTIFICATE



Vessel Customer Operation **FAITHFUL** SPRAGUE ENERGY **ANALYSIS**

Port Date PORTSMOUTH, NH

Report

PL05-724

December 26, 2005 Terminal SPRAGUE GOSLING ROAD Ref. No.

Sample # AS BELOW

Material being tested

Description of sample source

Samples Drawn by (company) Samples Tested by (company) #6 FUEL OIL(2.0%)

SHORE TANK 1 INSPECTORATE AMERICA

INSPECTORATE AMERICA

Tests being Perform	ned Test method	Minimum	Maximum	Sample Result
API Gravity @60/F Calculated	Average D-4052	10.1		9.6
Sulphur, %wt Calculate	ed Average D-4294		2.00	2.02
Viscosity, CST @ 50C Calculated	Average D-445			483.7
Viscosity, SSF @ 122F Calculated	d Average D-445/2161			228
Api Gravity	D-4052			
UPPER tag # 039791				9.7
MIDDLE tag # 039792				9.6
LOWER tag # 0397	93			9.6
Sulphur, %wt	D-4294	***************************************		
UPPER tag # 039791				2.02
MIDDLE tag # 039792				2.01
LOWER tag # 039793				2.02
Viscosity, SSF @ 122F D-445/2161		***************************************		
UPPER tag # 039791				228
MIDDLE tag # 039792				228
LOWER tag # 039793				229
SPRAGUE PROVIDES THE ATTACHED REPRESENTING THE SPECIFICATION	INSPECTION REPORTANAL VOIC			
TERMINAL IN TANK ON THE DATE OF	OF THE PHODUCT AT THE SPRAGUE			
EDIAM ISHING THE MIDEDELINA	OWELL ON THE PURPLISE OF			
OCHTIFICATE THE INCOCCTION DECA	THE TANK AS NOTED ON THE			
BY SPRAGUE TO CHETOMER OFFI	TABLETT FOR THE PRODUCT AFTER DELIVER	iY		
SET FORTH IN WIDITING IN ANY CO.	INTERPOED USE EXCEPT AS MAY BE SPECIFICALL	Υ		
THAT MAY ARISE FROM CUSTOMER'S L	ACT OR TERMS OF SALE BETWEEN SPRAGU ISSUMES NO LIABILITY FOR CLAIMS OR LOSSE ISE OF THIS INSPECTION REPORT/ANALYSIS	\$		
	CITI/AIVALTOIS			